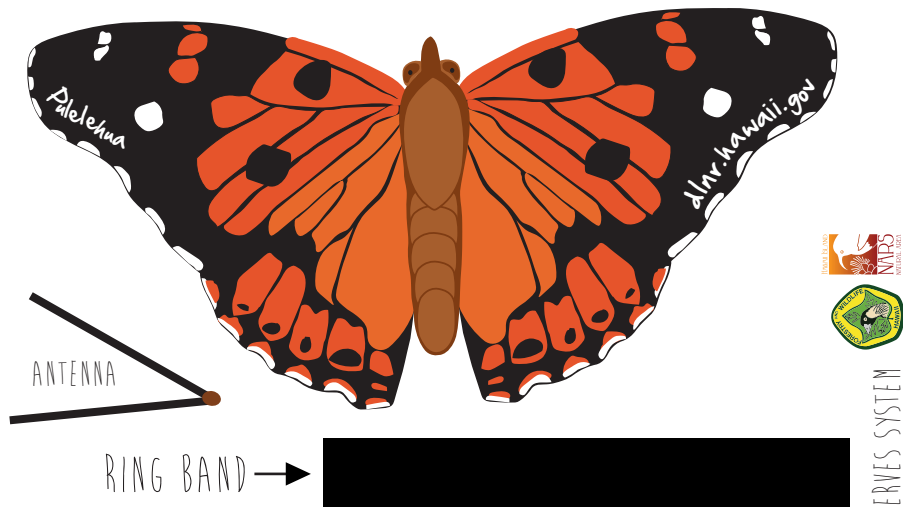


# PULELEHUA FINGER PUPPET



STATE OF HAWAII, DEPARTMENT OF LAND AND NATURAL RESOURCES,  
DIVISION OF FORESTRY AND WILDLIFE, HAWAII ISLAND NATURAL AREA RESERVES SYSTEM

## FINGER PUPPET DIRECTIONS

1. Cut out pulelehua, antenna, and ring band.
2. Bend ring band ends together and tape overlapping ends to form a ring.
3. Staple or glue ring to the bottom center of the pulelehua near the head.
4. Glue the brown dot on antenna to top of pulelehua head behind the eyes. You can bend antenna up to they do not block the eyes.

## ALL ABOUT PULELEHUA

### BEST OF BOTH WORLDS

Pulelehua are born **CATERPILLARS**. The young caterpillars cut arcs at the leaf's edge to build tent-like shelters to protect themselves from **predators**. After living in these shelters they pupate into **dangling chrysalis** that then transforms into a pulelehua

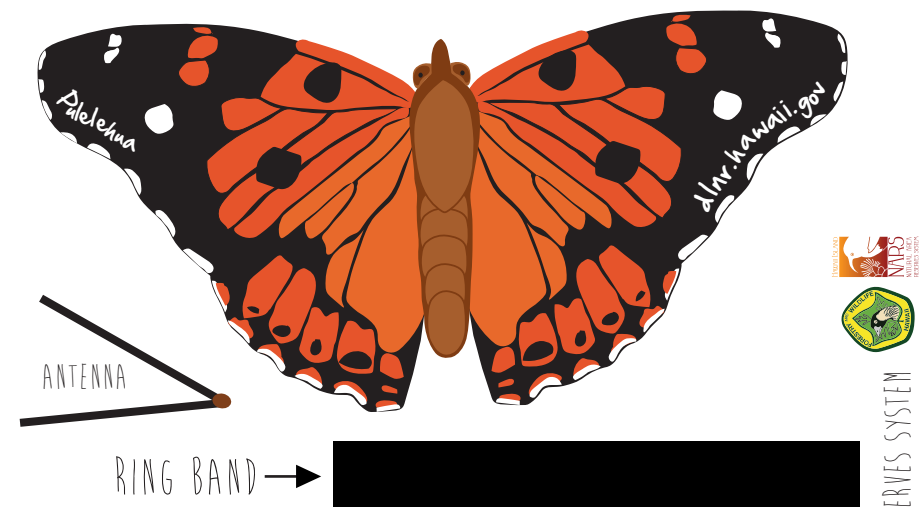
### WHAT'S ON THE MENU?

The caterpillar of the pulelehua will mainly **FEED** on the leaves of māmakī, a native tree but also on other native trees including ōpuhe, ākōlea, and olonā. Adult pulelehua love to suck flower **NECTAR**, and the oozing sap from the wounds of koa trees!

### JEWELS OF THE FOREST

The life cycle of the pulelehua are tied to māmakī trees and other native plants of the same family. Female pulelehua lay their eggs on the surface of young leaves of their host plant. Eggs are a light brown or gold color, darkening to metallic or silver as the caterpillar develops inside.

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